Attorney's Docket No.: 10527-783002

Attorney's Docket No.:
FEB 1 5 2008
IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Serial No.: 10/713,511

: 11/14/2003

Filed: Patent No.:

Issue Date: Title:

: Method and System for Treating Atrial Fibrillation

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Art Unit : Unknown

Examiner: Unknown

Applicant hereby submits the attached Request for Withdrawal as Attorney or Agent for the above referenced patent application, listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

Please apply any charges or credits to Deposit Account No. 06-1050.

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CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

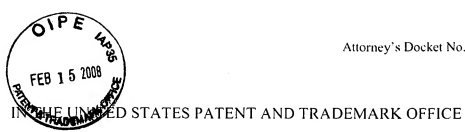
Date of Deposit

Signature

Rita M. Liston

Typed or Printed Name of Person Signing Certificate

Attorney's Docket No.: 10527-783002



Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Please withdraw the undersigned as attorney(s) or agent(s) for the patent(s) and/or patent application(s) listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop - January 2008".

The reasons for this request are ownership transfer of the listed patents and patent applications.

The correspondence address is NOT affected by this withdrawal.

		Respectfully submitted,
Date:	23 JAN 2008	T. F. Golf
		Bryant R. Gold
		Reg No. 29,715
Date:	2008 Jan 23	Jan Holl
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		Reg No. 47 424

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		AF.				System and Method for Cutting a Hole in Reny Matter
			THE STATE OF THE PARTY OF THE P			13ystem and Method for Cutting a rible in Bony Matter
05-00917	1_	60/324,849	9/21/2001			for Implantation of a Medical Device
05-00919	1	60/349,128	1/15/2002			Universal Instrument Guide for Stereotactic Frames
						Fully Implantable Miniature Neurostimulator for
05-00921	1 _	60/265,010	1/30/2001			Stimulation as a Therapy for Headache
, , , , , , , , , , , , , , , , , , ,						Fully Implantable Miniature Neurostimulator for
						Stimulation as a Therapy for Headache and/or Facial
05-00921	2	10/057,088	1/24/2002	6,735,475	5/11/2004	Pain
				<u> </u>		High-Speed Low-Power Voltage Comparator to
						Facilitate Automatic Compliance Voltage Control for a
05-00924	1	60/395,172	7/10/2002			Neurostimulator
	_					Circuit for Measuring Monopolar and Bipolar Lead
						Resistance for Spinal Cord Stimulator and Deep-Brain
05-00926	1	60/395,173	7/10/2002			Stimulator
05-00945	1	60/327,861	10/9/2001			UHF Antenna for Implantable Medical Device
						Neurostimulation Electrode Lead with Electrically
l						Conductive Adhesive Connection Between Conductor
05-00947	1	60/374,340	4/22/2002			and Electrode
33 333	•	100/01 1,010				Method for Increasing the Therapeutic Ratio/Usage
05-00949	1	60/336,451	11/2/2001			Range in a Neurostimulator
00 000 10		00/000, 10 /	1			System and Method for Increasing the Therapeutic
05-00949	2	10/285,817	11/1/2002	7,127,296	10/24/2006	Ratio/Usage Range in a Neurostimulator
00 000 10	-	10/200,017	111112002	7,127,200	10/2-1/2000	Method for Use of Depolarizing Pre-Pulses to Increase
						the Maximum Comfortable Stimulation Level of
05-00951	1	60/336,450	11/2/2001			Neurostimulation
00-00301		00/000,400	11/2/2001			Methods and Systems for Patient Adjustment of
05-00953	1	11/066,962	2/25/2005			Parameters for an Implanted Stimulator
05-00960	1	60/316,772	8/31/2001			Epidural Array Sheath and Positioner
00-00000	<u>-</u>	100/010,772	0/01/2001			System for Permanent Electrode Placement Utilizing
05-00965	1	60/388,871	6/13/2002		•	Microelectrode Recording Methods
00-0000	'	00/300,071	0/13/2002		-	System for Permanent Electrode Placement Utilizing
05-00965	2	10/459,068	6/11/2003	7,177,701	2/13/2007	1 ·
03-00903		10/439,000	0/11/2003	7,177,701	2/13/2007	System for Permanent Electrode Placement Utilizing
05-00965	3	11/670,598	2/2/2007			Microelectrode Recording Methods
03-00903		117070,396	2/2/2007		_	I limit to electrode Recording Wethous
05-00966		60/338,248	12/5/2001			Medical Leads with Superior Handling Characteristics
03-00966		00/330,246	12/5/2001			I Medical Leads with Superior Handling Characteristics
05-00966	2	10/305,924	11/26/2002			Modical Loads with Superior Handling Characteristics
03-00900		10/303,924	11/20/2002			Medical Leads with Superior Handling Characteristics Stimulation Lead with Radial and Longitudinal
05-00983	1	60/220 247	12/5/2001			Steerability
05-00985	1	60/338,247 60/426,977	11/15/2001			
05-00985	2		11/13/2002			Method and System for Treating Atrial Fibrillation
05-00965		10/713,511	11/14/2003			Method and System for Treating Atrial Fibrillation
05 00000		00/000 004	40/4/0004			Method for Determining the Relative Position and
05-00989	1	60/338,331	12/4/2001			Orientation of Neurostimulation Leads
	•	10/040 000	40,0,000		4 10 4 10 0 0 0	Apparatus and Method for Determining the Relative
05-00989	2	10/310,202	12/3/2002	6,993,384	1/31/2006	Position and Orientation of Neurostimulation Leads
05 00000	•	44/040 000	4,00,000			Apparatus and Method for Determining the Relative
05-00989	3	11/342,989	1/30/2006			Position and Orientation of Neurostimulation Leads
						Apparatus and Method for Determining the Relative
05-00989	4	11/343,007	1/30/2006			Position and Orientation of Neurostimulation Leads
		1				Apparatus and Method for Determining the Relative
05-00989	5	11/938,490	11/12/2007		, ,,,	Position and Orientation of Neurostimulation Leads
05-00996	1	60/426,972	11/15/2002			Treatment of Congestive Heart Failure
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